

# Virology

Volume 123

1982

#### EDITORS

W. K. Joklik, EDITOR-IN-CHIEF      G. E. Bruening      P. W. Choppin  
R. Haselkorn      D. W. Kingsbury      A. J. Levine      R. W. Schlesinger  
P. K. Vogt

#### ASSOCIATE EDITORS

S. Adhya	E. P. Geiduschek	R. B. Luftig	O. P. Sehgal
L. A. Ball	R. F. Gesteland	R. C. Miller, Jr.	T. A. Shalla
C. Basilico	R. M. Goodman	T. J. Morris	P. A. Sharp
T. Ben-Porat	A. Granoff	B. Moss	J. G. Shaw
K. I. Berns	K. A. Harrap	F. A. Murphy	T. Shenk
D. H. L. Bishop	R. Hull	P. E. Neiman	P. E. Spear
J. M. Bishop	T. Hunter	J. F. Obijeski	V. Stollar
L. W. Black	J. N. Ihle	P. Palese	M. D. Summers
M. A. Bratt	A. O. Jackson	M. W. Pons	M. M. Susskind
J. M. Coffin	J. E. Johnson	F. Rapp	R. H. Symons
J. S. Colter	J. M. Kaper	L. B. Rothman-Denes	P. Tegtmeyer
S. Dales	K. S. Kim	J. Sambrook	H. E. Varmus
R. Eisenman	R. M. Krug	C. E. Samuel	I. M. Verma
F. A. Eiserling	M. Lai	A. Scheid	E. Wimmer
A. J. Faras	R. A. Lamb	M. J. Schlesinger	J. Youngner
B. N. Fields	R. A. Lazzarini	E. M. Scolnick	M. Zaitlin
S. J. Flint	L. Levintow	J. R. Scott	N. D. Zinder
R. I. B. Francki	H. F. Lodish		



ACADEMIC PRESS

A Subsidiary of Harcourt Brace Jovanovich, Publishers

New York London

Paris San Diego San Francisco São Paulo Sydney Tokyo Toronto

Copyright © 1982 by Academic Press, Inc.

All Rights Reserved

No part of this publication may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopy, recording, or any information storage and retrieval system, without permission in writing from the copyright owner.

The appearance of the code at the bottom of the first page of an article in this journal indicates the copyright owner's consent that copies of the article may be made for personal or internal use, or for the personal or internal use of specific clients. This consent is given on the condition, however, that the copier pay the stated per copy fee through the Copyright Clearance Center, Inc. (21 Congress Street, Salem, Massachusetts 01970), for copying beyond that permitted by Sections 107 or 108 of the U. S. Copyright Law. This consent does not extend to other kinds of copying, such as copying for general distribution, for advertising or promotional purposes, for creating new collective works, or for resale. Copy fees for pre-1982 articles are the same as those shown for current articles.

MADE IN THE UNITED STATES OF AMERICA

## Contents of Volume 123

NUMBER 1, NOVEMBER 1982

E. C. HASCOET, G. H. J. PRETORIUS, AND W. F. COETZEE. <i>Proteus mirabilis</i> Phage 5006M: Restriction Maps of Genome in Relation to Headful Packaging	1
KAREL RAŠKA, JR., AND PHILLIP H. GALLIMORE. An Inverse Relation of the Oncogenic Potential of Adenovirus-Transformed Cells and Their Sensitivity to Killing by Syngeneic Natural Killer Cells	8
ELS VAN LEERDAM, CHRISTIAAN KARREMAN, AND PIETER VAN DE PUTTE. Ner, a Cro-like Function of Bacteriophage Mu	19
BERNARD REVET AND ETIENNE DELAIN. The <i>Drosophila X</i> Virus Contains a 1- $\mu$ M Double-Stranded RNA Circularized by a 67-kd Terminal Protein: High-Resolution Denaturation Mapping of Its Genome	29
CECILIA CHENG AND JUDYTA PRASZKIER. Regulation of Type 5 Adenovirus Replication in Murine Teratocarcinoma Cell Lines	45
D. BROWN, C. L. JONES, B. A. BROWN, AND E. EHRENFIELD. Translation of Capped and Uncapped VSV mRNAs in the Presence of Initiation Factors from Poliovirus-Infected Cells	60
DAVID C. JACKSON AND R. G. WEBSTER. A Topographic Map of the Enzyme Active Center and Antigenic Sites on the Neuraminidase of Influenza Virus A/Tokyo/3/67 (H2N2)	69
YAKOV GLUZMAN AND BARBARA AHRENS. SV40 Early Mutants That Are Defective for Viral DNA Synthesis but Competent for Transformation of Cultured Rat and Simian Cells	78
ROKUO USHIYAMA AND YUKITAKA NAKAI. Ultrastructural Features of Fungal Virus-like Particles from <i>Lentinus edodes</i>	93
BRIGITTE ROSENWIRTH AND HANS J. EGGERS. Biochemistry and Pathogenicity of Echovirus 9. I. Characterization of the Virus Particles of Strains Barty and Hill	102
ELENA L. NOTARIANNI AND CHRIS M. PRESTON. Activation of Cellular Stress Protein Genes by Herpes Simplex Virus Temperature-Sensitive Mutants Which Overproduce Immediate Early Polypeptides	113
JORDAN G. SPIVACK, WILLIAM H. PRUSOFF, AND THOMAS R. TRITTON. A Study of the Antiviral Mechanism of Action of 2-Deoxy-D-glucose: Normally Glycosylated Proteins Are Not Strictly Required for Herpes Simplex Virus Attachment But Increase Viral Penetration and Infectivity	123
ROBERT H. BASSIN, SANDRA RUSCETTI, IQBAL ALI, DANIEL K. HAAPALA, AND ALAN REIN. Normal DBA/2 Mouse Cells Synthesize a Glycoprotein Which Interferes with MCF Virus Infection	139
RICHARD K. GAILLARD, JR., AND WOLFGANG K. JOKLICK. Quantitation of the Relatedness of Reovirus Serotypes 1, 2, and 3 at the Gene Level	152
OSEPH MERREGAERT AND STUART A. AARONSON. Characterization of Inducible Type-C RNA Viruses of Mouse Strains from Different Geographic Areas	165
ERIC RASSART AND PAUL JOLICOEUR. Restriction Analysis and Molecular Cloning of Endogenous Murine Leukemia Virus-Specific DNA Sequences of the Mouse Genome	175
HENRY L. NIMAN AND JOHN H. ELDER. Structural Analysis of Rauscher Virus Gp70 Using Monoclonal Antibodies: Sites of Antigenicity and P15(E) Linkage	187
SHORT COMMUNICATIONS	
JONATHAN A. ATWATER AND CHARLES E. SAMUEL. Mechanism of Interferon Action: Interferon Inhibits the Synthesis of Viral Proteins and Induces Protein P <sub>1</sub> Phosphorylation in Both Adenylate Cyclase-Deficient and cAMP-Dependent Protein Kinase-Deficient Variants of Mouse Lymphoma Cells	206
WAYNE D. LANCASTER AND JOHN P. SUNDBERG. Characterization of Papillomaviruses Isolated from Cutaneous Fibromas of White-Tailed Deer and Mule Deer	212
CATHARINA PERLMANN, ARI K. SAEMUNDSEN, AND GEORGE KLEIN. A Fraction of Epstein-Barr Virus Virion DNA Is Methylated in and around the EcoRI-J Fragment	217
JUST M. VLAK AND SANDER VAN DER KROL. Transcription of the <i>Autographa californica</i> Nuclear Polyhedrosis Virus Genome: Location of Late Cytoplasmic mRNA	222
HEINZ-JÜRGEN THIEL, FRANK WEILAND, RUDOLF HAFENRICHTER, THOMAS J. MATTHEWS, AND KENT J. WEINHOLD. Intracellular Cleavage of an SSV Coded gag-Related Protein	229
AUTHOR INDEX FOR VOLUME 123, NUMBER 1	235

ROBERT A. LAMB AND CHING-JUH LAI. Spliced and Unspliced Messenger RNAs Synthesized from Cloned Influenza Virus M DNA in an SV40 Vector: Expression of the Influenza Virus Membrane Protein (M <sub>1</sub> )	23
KONSTANTIN G. KOUSOULAS, STANLEY PERSON, AND THOMAS C. HOLLAND. Herpes Simplex Virus Type 1 Cell Fusion Occurs in the Presence of Ammonium Chloride-Inhibited Glycoproteins	25
E. ANNE DARRAGH AND RICHARD D. MACDONALD. A Host Range Restriction in Infectious Pancreatic Necrosis Virus Maps to the Large RNA Segment and Involves Virus Attachment to the Cell Surface	26
GERD WENGLER, GISELA WENGLER, AND HANS J. GROSS. Terminal Sequences of Sindbis Virus-Specific Nucleic Acids: Identity in Molecules Synthesized in Vertebrate and Insect Cells and Characteristic Properties of the Replicative Form RNA	27
KARL H. J. GORDON, DALIP S. GILL, AND ROBERT H. SYMONS. Highly Purified Cucumber Mosaic Virus-Induced RNA-Dependent RNA Polymerase Does Not Contain Any of the Full Length Translation Products of the Genomic RNAs	28
STEVEN PALMIERI, HARTMUT BEUG, AND THOMAS GRAF. Isolation and Characterization of Four New Temperature-Sensitive Mutants of Avian Erythroblastosis Virus (AEV)	29
GRAHAM E. WILCOX AND RICHARD W. COMPANS. Cell Fusion Induced by Nelson Bay Virus	31
F. F. FANNIN AND J. G. SHAW. Infection of Tobacco Leaf Epidermal Protoplasts with Tobacco Mosaic Virus	32
M. S. GALINSKI, K.-C. CHOW, G. F. ROHRMANN, G. D. PEARSON, AND G. S. BEAUDREAU. Size Determination of <i>Orgyia pseudotsugata</i> Cytoplasmic Polyhedrosis Virus Genomic RNA	32
MARY K. YORK AND MARVIN STODOLSKY. Characterization of P1argF Derivatives from <i>Escherichia coli</i> K12 Transduction. III. P1Cm13argF Derivatives	33
MARK R. HALL, NIKOU AGHILI, CLAIRE HALL, JESSE MARTINEZ, AND STEPHEN ST. JEOR. Chromosomal Organization of the Herpes Simplex Virus Type 2 Genome	34
OSCAR REYES. Characterization of the Recombination Function of Coliphage φ80 as Analogous to the recE Recombinative Pathway of <i>Escherichia coli</i>	35
PAUL L. KAPLAN AND BRAD OZANNE. Polyoma Virus-Transformed Cells Produce Transforming Growth Factor(s) and Grow in Serum-Free Medium	37
P. COULON AND D. CONTAMINE. Role of the <i>Drosophila</i> Genome in Sigma Virus Multiplication. II. Host Spectrum Variants among the haP Mutants	38
GALE E. SMITH AND MAX D. SUMMERS. DNA Homology among Subgroup A, B, and C Baculoviruses	39
VIRGINIA M. HILL AND DONALD F. SUMMERS. Synthesis of VSV RNPs <i>in Vitro</i> by Cellular VSV RNPs Added to Uninfected HeLa Cell Extracts: VSV Protein Requirements for Replication <i>in Vitro</i>	40
E. S. ZALMANZON, R. A. VINKELE, L. V. GRIGORYEVA, AND R. L. TURETSKAYA. A Study of Rat Embryo Cells Transformed <i>in Vitro</i> by the Bovine Adenovirus Type 3 (BAV-3) DNA before and after a Passage in the Host	42
WERNER STIBBE AND WOLFRAM H. GERLICH. Variable Protein Composition of Hepatitis B Surface Antigen from Different Donors	43
<b>SHORT COMMUNICATIONS</b>	
CLAVE LILIEN. <i>Escherichia coli dnaG</i> Gene Product Is Required for a Normal Rate of Phage T4 DNA Synthesis	44
FAZLUL H. SARKAR AND SOHAN L. GUPTA. On the Inhibition of Interferon Action by Inhibitors of Fatty Acid Cyclooxygenase	44
DAVID P. BOERSMA, FARANGIS SALEH, KIYOTO NAKAMURA, AND RICHARD W. COMPANS. Structure and Glycosylation of Tacaribe Viral Glycoproteins	45
PAUL ANDERSON AND JAN VILČEK. Synthesis and Biological Characterization of a Covalent Conjugate between Interferon and Ricin Toxin B Chain	45
B. BLONDEL, R. CRAINIC, O. AKACEM, P. BRUNEAU, M. GIRARD, AND F. HORODNICEANU. Evidence for Common, Intertypic Antigenic Determinants on Poliovirus Capsid Polypeptides	46
ANNE D. JOHNSON, ALICE BARKAN, AND JANET E. MERTZ. Nucleotide Sequence Analysis of the Recombinant Joints in 16 Naturally Arising Deletion Mutants of Simian Virus 40	46
DENNIS E. HRUBY, DONNA B. MILLER, AND L. ANDREW BALL. Synthesis of Vaccinia Virus Thymidine Kinase in Microinjected <i>Xenopus</i> Oocytes	47
PHILIP SERWER, GISELE A. GREENHAW, AND JERRY L. ALLEN. Concatemers in a Rapidly Sedimenting, Replicating Bacteriophage T7 DNA	47
MICHAEL DAVID, GIAN DOMENICO BORASIO, AND GABRIEL KAUFMANN. T4 Bacteriophage-Coded Poly-nucleotide Kinase and RNA Ligase Are Involved in Host tRNA Alteration or Repair	48
<b>AUTHOR INDEX FOR VOLUME 123</b>	
<b>CUMULATIVE AUTHOR INDEX FOR VOLUMES 116-123</b>	
<b>CUMULATIVE SUBJECT INDEX FOR VOLUMES 116-123</b>	